

MACHINE STATOR AND FABRICATION METHOD

Abstract of Disclosure

A machine stator is fabricated by positioning pre-wound stator windings with respect to a laminated stator yoke and directly molding composite tooth tips into contact with respective teeth of the laminated stator yoke, or by positioning pre-wound stator windings around respective stator teeth and then coupling the stator teeth and a stator yoke, wherein the stator yoke radially surrounds the stator teeth.

Figures

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